

#### **SECTION 2: FORM PTO 1449 - MODIFIED**

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:

Shapiro, Eileen C.

Attorney Docket:

1525C/107

Serial No.:

09/538,556

Date: July 31, 2000

Date Filed:

March 29, 2000

Invention:

SYSTEM AND METHOD FOR FACILITATING BILATERAL AND

MULTILATERAL DECISION-MAKING

## LIST OF PATENTS AND PUBLICATIONS FOR APPLICANTS' INFORMATION DISCLOSURE STATEMENT

#### **United States Patents**

Exam. <u>Init.</u>	Ref. <u>No.</u>	Document Number	Issue <u>Date</u>	<u>Name</u>	Class/ <u>Subclass</u>
	AA	5,072,385	Dec. 10, 1991	Rebeillard et al.	<del>-364/419 -</del> 434/353
	AB	5,124,911	Jun. 23, 1992	Sack	<del>364/401 -</del> 705/10
	AC	5,884,270	Mar. 16, 1999	Walker et al.	705/1
	AD	5,978,768	Nov. 2, 1999	McGovern et al.	705/1

#### **Other Documents**

		Other Documents
Exam. <u>Init.</u>	Ref. <u>No.</u>	
R	AE	www.onlineinsight.com/precision.solutions/choice.shtml "Precision Choice, the Ideal "Salesperson" Brought to the Internet," 3 pages.
D	AF	Philippe Cattin & Dick R. Wittink, "Commercial Use of Conjoint Analysis: A Survey," Journal of Marketing, Vol. 46 (Summer 1982), pgs. 44-53.
8	AG	http://www.uni-mainz.debohlp/cld.html "The Conjoint Literature Database," 33 pages.
Ø	AH	http://mijuno.larc.nasa.gov/dfc/ppt/cja.html "Conjoint Analysis from the Perspective of Competitive Advantage" by Edwin B. Dean, 2 pages.

Exam. <u>Init.</u>	Ref. <u>No.</u>	
8/	AI	http://mijuno.larc.nasa.gov/dfc/ppt/cjaB.html "Conjoint Analysis Bibliography," 2 pages
A	AJ	http://dssresearch.com/library/conjoint/conjoint.htm "A Review of Conjoint Analysis," 8 pages.
J	AK	http://www.marketstrategies.com/itmethod/conjoint.htm "Conjoint Analysis," 2 pages.
Ø	AL	http://www.marketstrategies.com/itmethod/conjoint.htm "Hypothetical Scenario," 3 pages.
87	AM	Dick R. Wittink & Philippe Cattin, "Commercial Use of Conjoint Analysis: An Update," Journal of Marketing, Vol. 53 (July 1989), pgs. 91-96.
10	AN	http://www.surveysite.com/docs/conjoint-intropage.html and www.surveysite.com/tutorconjoint4.html, "Conjoint Analysis" and "Conjoint Analysis Tutorial," 8 pages total.
B	AO	http://library.northernlight.com/AC19980501080019698.html?cb=O≻=O#doc "How to redesign your organization to match customer needs" by Ken Toombs and George Bailey, from Planning Review, March 4, 1995, 5 pages.
8	AP	http://library.northernlight.com/ZZ19980114050097922.html?cb=O≻=O#doc "Perfect union" by Steven H. Cohen from Marketing Research, Spring 1997, 7 pages.
SI	AQ	http://www.prometrics.com/REFERENC/CONJOINT.html "ProMetrics; OUR SERVICES; Conjoint Analysis," 2 pages.
S	AR	"Modeling Preference in Conjoint Measurement" by Paul F. Hase; presented at the Sawtooth Software Conference: "Doing What We Couldn't Do Before," January 28-30, 1991, Sun Valley, Idaho, pages 207-224.
$\mathcal{N}$	AS	http://www.cnjnt.futurestep.com/cgi-bin-us/acqnet.pl "Desired Job Characteristics," 9 pages.
8	AT	http://www.laicompaass.com/hub.asp7candidateid=643741429, "LAI Compass; Analysis (Personal Style, Typical Activity, Activity Appeal,

### Preferred Culture)," 27 pages.

Exam. <u>Init.</u>	Ref. <u>No.</u>	
$\aleph$	AU	www.themeetingpoint.com "The Meeting Point," 1 page.
A	AV	http://hotbot.lycos.com/?MT=dating+service+statistical&SQ=1&TR=2568 8&BT= Search results for "dating service statistical," 1 page.
8	AW	Q.E.D. Software, Inc., "Choice Analysis <sup>SM</sup> Simulation Model - User's Guide," Version 2.1, December, 1999.
8)	AX	"Conjoint Analysis," published by Hase/Schannen Research Associates, Inc., 231 Clarksville Rd., P.O. Box 2061, Princeton, New Jersey; believed to be from presentations dating from the late 1980's and 1990's, 8 pages.
(X)	AY	"Conjoint (Tradeoff) Analysis: Why We Use It, How It Works, and How The Results Can Be Analyzed," published by Hase/Schannen Research Associates, Inc., of Princeton, New Jersey, 38 pages.
8	AZ	"Choice Analysis <sup>SM</sup> - A Method for Optimizing Strategies and for Identifying New Product Opportunities," published by Hase/Schannen Research Associates, Inc. of Princeton, New Jersey, 23 pages.
S	BA	"New Techniques for Measuring Consumers' Judgments of Products and Services" by Paul E. Green and Yoram Wind, a Working Paper from Wharton School, University of Pennsylvania, September, 1974, 31 pages.
18	BB	"New Way to Measure Consumers' Judgments" by Paul E. Green and Yoram Wind, Harvard Business Review, July, 1975.
B	BC	Gralla, Pl, "How E-Mail Works," How the Internet Works, Ziff-Davis Press, 1996, pages 44-49.
Examiner:	lohn	na Strypak Joh Stop
Date Conside	red:	10-4-02

NOTE FOR EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance AND not considered. Include copy of this form with next communication to applicant.

## S ction 6. Copies of Listed Inf rmation Items Acc mpanying This Statem nt

NOTE: 37 C.F.R. 1.98(a)(2) requires that any information disclosure statement filed under § 1.97 shall include: "A legible copy of: (1) Each U.S. and foreign patent; (ii) Each publication or that portion which caused it to be listed; and (iii) All other information or that portion which caused it to be listed, except that no copy of a U.S. patent application need be included . . . "

NOTE: The wording in § 1.98(a)(2)(iii) makes it clear that the requirement to submit a copy of each item of information listed in an information disclosure statement does not apply to the citation of a U.S. patent application. Notice of January 9, 1992, 1135 O.G. 13-25, at 14.

Legible copies of all items listed in Form PTO-1449 (PTO/SB/08A and 08B) accompany this information statement.

(complete the following, if applicable)

☐ Exception(s) to	above:
	tems in prior application, from which an earlier filing date is claimed or this application, as identified in Section 4.
	Cumulative patents or publications identified in Section 5.

# Secti n 10. Identification f Person(s) Making THIS INFORMATION DISCLOSURE STATEMENT

he person m	aking this	s statement is	
		(check eac	h applicable item)
(a) 🗆	the inve	entor(s) who signs	below
			SIGNATURE OF INVENTOR
(b) 🗆	an indivi cution o	idual associated work of this application	(type name of inventor who is signing) ith the filing and prose- (37 C.F.R. 1.56(c))
		•	SIGNATURE OF INVENTOR
(c) 🖸	the atto	mey who signs be tion:	(type name of inventor who is signing) low on the basis of the
		(check eac	ch applicable item)
·		supplied by the	inventor(s).
		supplied by an in- of this applicatio	dividual associated with the filing and prosecution on. (37 C.F.R. 1.56(c))
	. 🖾	in the attorney's	
el. No.: (617			SIGNATURE OF PRAOTITIONER  Keith J. Wood  (type or print name of practitioner)  BROMBERG & SUNSTEIN LLP
Customer No.: 002101			P.O. Address 125 Summer Street, Boston, MA 0211

(Information Disclosure Statement—Section 10. Identification of Person(s) Making This Information Disclosure Statement [6-1]—page \_\_\_\_\_\_ of \_\_\_\_\_)